



BOX FEEDER

- The box feeder is designed for accepting, buffering and metered feeding of biological waste and greencut, organic production residues, waste paper and plastic waste.

The decompacting unit available as an accessory consists of one to two decompacting rolls. The rolls loosen up the biological waste and make sure that the material is uniformly fed to the downstream treatment plant.



PRODUCT DESCRIPTION

Dosing feeder of robust design for mainly feeding biological waste and greencut. Discharge is performed by a drag chain conveyor. Feeding is by a wheeled loader.

APPLICATIONS

- FEEDING OF BIOLOGICAL WASTE
- FEEDING OF GREENCUT
- FEEDING OF STRUCTURED MATERIAL

ADVANTAGES OF THE SYSTEM

Box and drag chain conveyor of robust design. The tensioning spindle for the tensioning bearing is on the outside, so the chains can be tensioned during operation without removing the chains.

ACCESSORIES

- DECOMPACTING ROLL FOR LOOSING BIOLOGICAL WASTE
- EXTRACTION HOODS, LOWER BELT COVERS

TECHNICAL DATA

Belt widths	1400, 1600 mm
Feeding hopper	can be screwed, variable heights
Drive power	e.g. 16 kW
Drive type	Slip-on gear motor

